	Туре	Ref #	Hits	Search Text
1	IS&R	S1	3187	(335/220-239).CCLS.
2	BRS	S2	4229	rotary near2 solenoid
3	BRS	S3	442	S2 and magnet and spring
4	BRS	S4	16	S1 and S3
5	BRS	S5	783	radial\$ adj polariz\$
6	BRS	S6	1	S3 and \$5
7	BRS	s7	14	("3644763" "4103191" "4141210" "4476408" "4482847" "4542329" "4691135" "4835426" "4992685" "5334893").PN. OR ("2004/0155742" "4999531" "6472967").URPN.
8	IS&R	S8	374	(335/272).CCLS.

	DBs
1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
i .	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
7	US-PGPUB; USPAT; USOCR
8	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB

	Type	Ref #	Hits	Search Text
9	BRS	S9	32	S8 and radial\$ and magnet and spring
10	BRS	S10	7	("3027772" "3264530" "3743987").PN. OR ("4157521").URPN.
11	BRS	S11	37	("1302284" "2324200" "2781779" "2989668" "3214662" "3323548" "3329916" "3330997" "3402309" "3434082" "3694782" "3745420" "3862739" "3870931" "3982505" "4135138" "4157521" "4345737" "4398107" "4546338").PN. OR ("4647009").URPN.
12	BRS	S13	2	("4724811").PN.
13	IS&R	S14	262	(361/139).CCLS.
14	BRS	S15	6386626	control controller
15	BRS	S16	1392294	coil winding
16	BRS	S17	411765	energiz\$5

	
	DBs
9	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
10	US-PGPUB; USPAT; USOCR
11	US-PGPUB; USPAT; USOCR
12	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
13	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
14	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
15	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
16	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB

	Туре	Ref #	Hits	Search Text
17	BRS	S18	2568048	current
18	BRS	S19	75207	S15 and S16 and S17 and S18
19	BRS	S20	8347351	control controller circuit
20	BRS	S21	23392	S20 S16 S17 S18
21	BRS	S22	617729	diode
22	BRS	S23	4787	S21 same S22
23	BRS	S24	6	S14 and S23
24	BRS	S25	1	rotaty adj (actuator solenoid)
25	BRS	S26	16744	rotary adj (actuator solenoid)

	DBs
17	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
18	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
21	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
22	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
23	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
24	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
25	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB

	Туре	Ref #	Hits	Search Text
26	BRS	S27	20	S23 and S26
27	BRS	S28	890	"361"/\$.ccls. and S23
28	BRS	S29	1957024	short shortcircuit bypass
29	BRS	S30	623	S28 and S29
30	BRS	S31	217	S30 and (actuator solenoid)
31	BRS	S32		S30 and (actuator solenoid) and rotor and stator
32	BRS	S33	23	S30 and rotor and stator

	DBs
26	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
27	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
28	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
29	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
30	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
31	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
32	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB